



#135 (1571034960): Hybrid Image Compression for Multi-Spectral Satellite Imagery: Integrating Machine Learning with Traditional Methods

Hide details

- Authors** Le Trinh, Thai Nhat Tan and Cao Vu Bui (FPT University, Vietnam)
- Paper title** Hybrid Image Compression for Multi-Spectral Satellite Imagery: Integrating Machine Learning with Traditional Methods
- Conference and track** The 3rd International Conference on Intelligence of Things 2024 - Internet of Things Technologies (round 2)
- Abstract** Multi-spectral satellite imagery (MSSI) offers a crucial means of collecting environmental and...
- Similarity** On Jun 1, docoloc computed a similarity score of 1 for the review manuscript.
- Personal notes**
- Roles** You are a TPC member for this conference. You are writing a review for this paper. You have completed the regular reviews for this paper.
- Status** Active (has manuscript)

Review manuscript



Regular review

Discussion

Regular review

Rev.	Reviewer	Actions	Review	Novelty and originality	Technical content and scientific rigour	Quality of presentation	Relevance and timeliness	Overall Recommendation
A		completed	Review					
B	Duy-Huy Nguyen	completed	Review	Some interesting ideas and results on a subject well investigated. 3	Valid work but limited contribution. 3	Readable, but revision is needed in some parts. 3	Acceptable 3	Accepted